

CHASE COPPER TUBE SWEAT FITTINGS

PRICE LIST S-4
EFFECTIVE APRIL 1, 1936

Form No. A-211



Chase Sweat Fittings—List Price Per Fitting

							0												
		1/2"	3%"	1/2"	18/2	3/4 11	1"	11/4"	11/2"	2"	232"	3"	37%	4"	2,"	.9	***	10,,	12"
COUPLINGS C to C—Wrought C to C—Cast. Eccentric—C to C—Cast. Crossover—C to C—Cast.	\$.05	\$.06 † .14	\$.08	\$.11 + .18	\$.12	\$.15 + .24 + .32 + .50	\$.20 + .32 .50	\$.24 50 60	\$ +	\$.46	\$.65	\$.85	\$ 1.30	\$ 1.50 † 3.501	\$ 2.50	\$ 4.00	\$ 8.00	\$19.00	1855.00
UNIONS—Cast C to C. C. to S.P.S. Thread (M. & F.)			.55	.60		1.05	1.30	1.12	1.56	3.50	5.50	8.65	13.95	18.10					
ADAPTERS & STREET ADAPTERS C to S.P.S. Thread—Wrought C. to S.P.S. Thread—Cast.	70.	.14	10010	.18	12.	.24	.32	.50	09.	06:	1.30	2.00	2.50	3.50	7.00	10.00	† 13.00 †	† 19.00	
ELBOWS—45° and 90° C to C—Wrought C to C—cast C to S.P.S Thread—Cast Drop Ear—Cast Flanged—Cast	.10		100	88888		2282377	.40		0,7,00	1.000	1.65	2.50	3.40	4.50	9.50	14.50	† 20.00 †	1 28 00 4	+ 70.00
UNION ELBOWS Copper to Male S.P.S. —Cast Copper to Female S.P.S. Cast			86.5	1.10		1.54	1.98	2.70	3.15	5.12	* * *								
RETURN BENDS C to C—Wrought			.19	.26	. 28	.30	.55	.85	1.05	1.80									
TBES Forged Saddle Type—Wrought C to C to C—Wrought C to C to C—Cast C to S.P.S. Thread—Cast	.17		:	244.	.31	388.388	555	757.75	1111110880	1.50 1.50 1.50	22.8	3.00	4.00	2.00	12.50	20.00	+ 32.00	+ 45.00	+100.00
CAPS-Wrought		90.		11.	.12									20	- : '	: :			
PLUGS—Cast			80.	8		.15	.20	.24	09.	06.	1.30	2.00	1 2.50	3.50	3.7	10.00			
BUSHINGS OF REDUCERS C to C (Long) C to C (Flush)		90.	909	.111		.15	.32	09-	.45	85.	1.30	2.00	2.50	3.50	7.00	10.00			
RANGE BOILER FITTING Elbow—C to S.P.S. Thread—Cast Coupling—C to S.P.S. Thread—Cast				.32	:::	.32													
CROSSES C to C to C to C—Cast			.32	36.		.65	06.	1 15	1.50	2.00	3.00	4.50	6.00	7.50		† 27.00			
STOP and WASTE			.90	00.1		1.15	2.00												:
STOP WITHOUT WASTE				5695	10	1.10	1.90	3.20	4.50	6.50									
GATE VALVES Without Waste. With Waste			1.40	5 1.75	010	2.00	2.40	3.20	4.50	6.50	10.60	15.00	28.00	31.75					
FLANGES and EXPANSION JOINTS Expansion Joint—Less Pack's—Cast Flanged Union M.I.F. Pattern—Cast							2.20	2.50	3.80	3.50	9.00	12.00	16.00	20.00	32.50	40.00			
FLANGES—Standard Companion A.S.M.E. Drilling—Cast A.S.M.E. Drilling A.S.M.E. Drilling Bronze Insert—Cast Iron Ring							1.00	1.25	1.50	1.7	2.50	3.75	4.20	5.25	6.50	8.00	† 11.50	† 15.50 †	25.00
FLANGES R.P.M. Standard—Cast			:									3.00	3.50	4.25	5.25	6.75	+ 9.50	† 13.00 †	18.00
SIZING TOOLS			!	2 .80		96. 95	5 1.10	2,	7	8	::								
COPPER TUBE STRAPS Per 1000		18.00	22	0 25.00	30.	34.	41.	64,	74.	94.									:
TEMPLATE only			.25						i	-	10 10								
TEMPLATE PLUS 3 BLADESSOLDERING FLUX—2 oz. can	1 \$0.15 ea		-		781	801	83	7	_ 6	1.45	0		50-50 W	50-50 WIRE SOLDER-		One Pound	Spoo	1 \$0.80 Per doz	
STEEL WOOL—One Package (12 oz.) \$0.66 SPECIAL 95-5 WIRE SOLDER—One Pound Spool \$1.20	(12 oz.) \$	0.66 ound Sp	300l \$1.2			lafel	Tspecial numgs	шаде	to order.				Innomi	11 00					



How To Use This Price List

Ordering

Order by Style Number and Nominal Size.

Article Numbers

Article Numbers have been included for the benefit of customers who wish to incorporate definite article numbers in their blueprints or specifications.

Actual Sizes

Actual sizes are shown for the guidance of refrigeration dealers or others who are in the habit of specifying according to the outside diameter of the tube. These sizes should not be used in ordering unless such orders are definitely marked "Actual Sizes" or "O. D. Sizes."

Refrigeration Fittings

The Price List indicates which items are Wrought and Cast, so that the former may be selected for refrigeration and air conditioning. On items not available in Wrought construction, some have successfully used Cast items tinned inside and outside, which can be supplied subject to delivery in about one week.

Special Fittings

Cast Tees, male pipe thread on the run, or other Cast Fittings with pipe threads, also special reducing sizes of Cast Fittings can be supplied at regular prices, subject to about two weeks delivery. Orders should clearly indicate where the reduction is to be made, and whether pipe threads are to be Male or Female. Special sizes of Wrought Fittings can not, as a rule, be furnished, as special tools would be involved. Reductions on stock items may be accomplished with No. 417 Reducers, and threaded outlets on stock items may be provided by the use of No. 403-S, No. C-403-S, No. 404-S or No. C-404-S Street Adapters.

Fittings—8 inches and Larger

See Page 18.

Code Words

Telegraphic orders may be coded as follows:

Use the prefix "X" for any items in this Price List, followed by four letters indicating the article number according to the following key:

A B C D E F G H I J 1 2 3 4 5 6 7 8 9 0

For example: Style Number C-411—3/8 in. nominal size Tee, which bears the article number 3974, would be coded as XCIGD.

Roughing-in Dimensions

Consult catalog described on Page 22 or write for charts.

Terms

Net cash 30 days, or 1 per cent discount for cash for payment as follows: bills dated the 1st to the 15th inclusive, if paid on or before the 25th of the month; bills dated the 16th to and including the last day of the month, if paid on or before the 10th of the following month. Bills will be dated the day of shipment.

On accounts not paid within 30 days from the end of the month in which bills are rendered, interest will be charged at the rate of 6 per cent per annum beginning on the first of the month following the date on which payment is due, but no interest amounting to less than \$1 will be charged. Bills for such interest will be rendered monthly.

Freight

Freight will be prepaid on single shipments of 100 pounds net or more of either Tubing or Fittings. Combined shipments of Tubing and Fittings of 100 pounds or more will be prepaid if net weight of Tubing is at least 100 pounds. The above applies on shipments to any one destination in the United States with the understanding that the Shipper reserves the right to control the routing.

Returns

No material is to be returned without our written permission.



Couplings



Style No. 401

	WROUG	HT COUPLING	
Article No.	Nominal Size	Actual Size	List Price
4177	1/8"	1/4"	\$0.05
4178 4088	1/4" 3/5"	3/8" 1/3"	.06 .08
4089	1/2"	5/8"	.11
4179 4090	3/8" 3/4"	32" 1/2" 5/2" 3/4" 7/2" 1"	.12 .15
4220 4091	1/4" 3/8" 1/2" 5/8" 3/4" 7/8"	1" 11/8"	.18 .20
4092	$\frac{1}{1}\frac{1}{4}''$ $\frac{1}{2}''$	13/5"	.24
4093 4094	11/2" 2"	15/8" 21/8"	.28 .46
4095	21/2" 3"	21/8" 25/8"	.65 .85
4096 4097	$31/_{2}''$	$\frac{31/8''}{35/8''}$	1.30
4098 4230	4" 5"	4½" 5½"	1.50 2.50
4231	6"	61/8"	4.00
4232	8"	81/8"	8.00



Style No. 401-R

WROUGHT REDUCING COUPLING

Article	Nominal	Actual	List
No.	Size	Size	Price
4124	1/4"x1/8"	3/8" x 1/4"	\$0.06
3771	$\frac{3}{8}'' \times \frac{1}{4}''$	1/2"x3/2"	.08
3611	1/2" x 3/8"	5/8"x 1/3"	.11
3871	5/8" x1/4"	5/8"x 1/2" 3/4"x 3/8"	$.\overline{12}$
3870	5/0" \\ 3/0"	$\frac{3}{4}'' \times \frac{1}{2}''$	$.\overline{12}$
3869	5/8"x1/2" 3/4"x3/8" 3/4"x1/2" 3/4"x5/8" 1"x3/8"	$\frac{3}{4}''$ x $\frac{5}{8}''$.12
3612	3/."v3/."	$\frac{7}{8}$ "x $\frac{1}{2}$ "	.15
3613	3///21///	$\frac{78}{78}$ "x $\frac{5}{8}$ "	.15
4222	3/"=5/"	78 A78 7/##3/#	.15
	1/1-3///	7/8" X 3/4"	
3614	1"X3/8"	$\frac{1}{1}\frac{1}{8}''x\frac{1}{2}''$.20
3615	1" X 1/2"	$1\frac{1}{8}''x\frac{5}{8}''$.20
3867	$1'' \times \frac{5}{8}''$	1½8"x¾"	.20
3616	1"x3/4"	1½"x½"	.20
4218	1"x ³ / ₄ " 1"x ⁷ / ₈ "	1½"x1"	.20
3617	11/4" X3/8"	$1\frac{3}{8}'' \times \frac{1}{2}''$.24
3618	$1\frac{1}{4}'' \times \frac{1}{2}$	13/8"x5/8"	.24
3866	11/4"x5/8"	13/8"x3/4"	.24
3619	1 ¹ / ₄ "x ⁵ / ₈ " 1 ¹ / ₄ "x ³ / ₄ "	$1\frac{3}{8}'' \times 7\frac{7}{8}''$.24
3620	11/4"x1"	$13/8'' \times 11/8''$.24
3621	1½"x3/8"	15/8" x $1/2$ "	.28
3622	$1\frac{1}{2}$ "x\frac{1}{2}"	15/8" $x5/8$ "	.28
3865	11/2 7/2	$1\frac{1}{5}\frac{8}{8}$ "x $\frac{3}{4}$ "	.28
3623	$\frac{11_2''' \times 5_8'''}{11_2'' \times 3_4''}$	15/8"x 7/8"	.28
0040	1 1/2 X 1/4		.40
		(Continued)	

WROUGHT REDUCING COUPLING (Cont.) Style No. 401-R

Article	Nominal	Actual	List
No.	Size	Size	Price
3624	$1\frac{1}{2}'' \times 1$	$1\frac{5}{8}'' \times 1\frac{1}{8}''$	\$0.28
3625	$1\frac{1}{2}$ "x $1\frac{1}{4}$ "	$1\frac{5}{8}'' \times 1\frac{3}{8}''$.28
3626	2"x3/8"	$2\frac{1}{8}'' \times \frac{1}{2}''$.46
3627	$2'' x^{1/2}''$	$2\frac{1}{8}'' \times \frac{5}{8}''$.46
3864	$2'' \times 5 / \overline{s}''$	$2\frac{1}{8}''x\frac{3}{4}''$.46
3628	$2'' \times 3/4''$	$2\frac{1}{8}''x\frac{7}{8}''$.46
3629	2''x $1''$	$2\frac{1}{8}''x1\frac{1}{8}''$.46
3630	2"x1½"	$2\frac{1}{8}'' \times 1\frac{3}{8}''$.46
3631	$2'' \times 1^{1/2}''$	$2\frac{1}{8}'' \times 1\frac{5}{8}''$.46
4172	3"x2"	3½x2½	.85



Style No. C-401-R CAST COUPLING

For Sizes over 2 inch

Article	Nominal	Actual	List
No.	Size	Size	Price
3773	$21/2'' \times 2''$	$2\frac{5}{8}$ "x $2\frac{1}{8}$ "	\$1.30
3775	$3''$ x2 $\frac{1}{2}''$	$3\frac{1}{8}''x2\frac{5}{8}''$	2.00
3777	3½"x3"	$3\frac{5}{8}$ "x $3\frac{1}{8}$ "	2.50



Style No. 401-E. C.

	CAST ECCE	NTRIC COUPLING	
Article	Nominal	Actual	List
No.	Size	Size	Price
3912	$\frac{3}{4}'' \times \frac{1}{2}''$	7/8"x5/8"	\$0.32
3913	$1^{\prime\prime}$ x $3/4^{\prime\prime\prime}$	$1\frac{1}{8}''x\frac{7}{8}''$.50
3914	$1\frac{1}{4}$ " x $\frac{3}{4}$ "	$1\frac{3}{8}''x\frac{7}{8}''$.60
3915	$1^{1/4}'' \times 1^{1/7}$	$1\frac{3}{8}'' \times 1\frac{1}{8}''$.60
3916	$1\frac{1}{2}$ "x1"	$1\frac{5}{8}'' \times 1\frac{1}{8}''$.90
3917	$1\frac{1}{2}$ " x $1\frac{1}{4}$ "	$1\frac{5}{8}$ "x $1\frac{3}{8}$ "	.90
3918	$2'' \times 11/4''$	$2\frac{1}{8}$ "x $1\frac{3}{8}$ "	1.30
3919	$2'' \times 1^{1/2}''$	$2\frac{1}{8}''x1\frac{5}{8}''$	1.30
3920	$2\frac{1}{2}'' \times \bar{2}''$	$2\frac{5}{8}$ "x $2\frac{1}{8}$ "	2.00
3921	$3''\bar{\mathbf{x}}2''$	3½"x2½"	2.50
3922	3"x2½"	3½"x2½"	2.50
3923	$3\frac{1}{2}''x\bar{3}''$	35/8"x31/8"	3.50
3924	4"x3"	4½"x3½"	7.00
3925	4"x3½"	4½"x3½"	7.00



Couplings and Unions



Style No. C-436

CAST CROSS-OVER COUPLING

Article	Nominal	Actual	List
No.	Size	Size -	Price
2226	½"	⁵ / ₈ "	.32



Style No. C-402-F

CAST UNION

Copper to Female S.P.S.

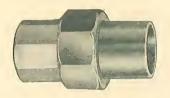
Article	Nominal	Actual	List
No.	Size	Size	Price
2023	3/8″	1/2"	\$0.72
2024	1/2"	5/8"	.85
2025	3/ <u>/</u> /	7/8"	1.05
2026	1"	1 1/8"	1.30
2027	11/4"	13/8"	1.90
2028	$1\frac{1}{2}''$	15/8"	2.50
2029	2"	21/8"	3.50



Style No. C-402-M CAST UNION Copper to Male S.P.S.

Article No. 2030 2031 2032 2033 2034	Nominal Size 3/8" 1/2" 3/4" 1" 11/4"	Actual Size 1/2" 5/8" 7/8" 1 1/8" 1 3/8"	List Price \$0.72 .85 1.05 1.30
	$11/_4''$ $11/_2''$ $2''$	$1\frac{1}{8}$ " $1\frac{5}{8}$ " $2\frac{1}{8}$ "	

Companion Flanges and Flanged Unions. See page 19.



Style No. C-402 CAST UNION Copper to Copper For Sizes up to 4 inch

Article	Nominal	Actual	List
No.	Size	Size	Price
2011	3/8"	1/2" 5/2" 3/4" 7/8"	\$0.55
2012	3/8" 1/2"	5/8"	.60
2013	5/8" 3/4" 1"	3/4"	.70
2014	3/4"	7/8"	.75
2015		$1\frac{1}{8}''$.94
2016	11/4"	$1\frac{3}{8}''$	1.12
2017	$1^{1/2}''$	15/8''	1.56
2018	2''	$2\frac{1}{8}''$	1.87
2019	$2\frac{1}{2}''$	25/8''	5.50
2020	3''	31/8"	8.65
2021	31/2" 4"	35/8"	13.95
2022	4"	$4\frac{1}{8}''$	18.10



Style No. C-408-U CAST UNION ELBOW

	Copper to	Female S.P.S.	
Article	Nominal	Actual	List
No.	Size	Size	Price
2126	3/8"	$\frac{1}{2}''$	\$0.75
2127	1/2"	5/8"	1.00
2128	3/4" 1"	7/8"	1.40
2129	1''	11/8"	1.80
2130	11/4"	$1\frac{3}{8}''$	2.45
2131	$1\frac{1}{2}''$	15/8''	3.15
2132	2"	21/8"	4.65

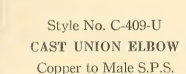


Unions and Adapters

WROUGHT FEMALE ADAPTER (Cont.)

Style No. 403

Article	Nominal	Actual	List
No.	Size	Size	Price
3511	11/4"Cx11/4"SPS	13/8"Cx11/4"SPS	\$0.50
3695	11/4"Cx11/2"SPS	13/8"Cx11/2"SPS	.60
3661	1½"Cx1¼"SPS	15/8"Cx11/4"SPS	.60
3512	11/2"Cx11/2"SPS	15/8"Cx11/2"SPS	.60



Article	Nominal	Actual	List
No.	Size	Size	Price
2188	3/8"	1/2"	\$0.83
2189	1/2"	1/2" 5/8"	1.10
2190	3/4"	7/8"	1.54
2191	1"	$1\frac{1}{2}$	1.98
2192	11/4"	138"	2.70
2193	$1\frac{1}{2}''$	158"	3.47
2194	2"	218"	5.12

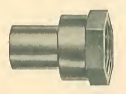


Style No. 403

WROUGHT FEMALE ADAPTER

Article	Nominal	Actual	List
No.	Size	Size	Price
4125	1/8"Cx1/8"SPS	1/4"Cx1/8"SPS	\$0.07
4126	1/4"Cx1/8"SPS	3/8"Cx1/8"SPS	.14
3741	1/4"Cx1/4"SPS	3/8"Cx1/4"SPS	.14
3738	3/8"Cx1/4"SPS	½"Cx¼"SPS	.16
3507	3/8"Cx3/8"SPS	½"Cx¾"SPS	.16
3683	3/8"Cx1/2"SPS	½"Cx½"SPS	.18
3684	3/8"Cx3/4"SPS	½"Cx¾"SPS	.24
3739	1/2"Cx1/4"SPS	5%"Cx14"SPS	.18
3649	$\frac{1}{2}$ "Cx $\frac{3}{8}$ "SPS	5/8"Cx3/8"SPS	.18
3508	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	.18
3685	½"Cx¾"SPS	5/8"Cx3/4"SPS	.24
3687	1/2"Cx 1 "SPS	5%"Cx1"SPS	.32
3650	3/4"Cx3/8"SPS	7⁄8"Cx3∕8"SPS	.24
3651	3/4"Cx1/2"SPS	1/8"Cx1/2"SPS	.24
3509	3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.24
3688	³ / ₄ "Cx1"SPS	7/8"Cx1"SPS	.32
3653	1"Cx1/2"SPS	1½"Cx½"SPS	.32
3654	1"Cx3/4"SPS	1½"Cx¾"SPS	.32
3510	1"Cx1"SPS	1½"Cx1"SPS	.32
3692	1"Cx11/4"SPS	1½"Cx1¼"SPS	.50
3656	11/4"Cx1/2"SPS	13/8"Cx1/2"SPS	.50
3657	$1\frac{1}{4}$ "Cx $\frac{3}{4}$ "SPS	13/8"Cx3/4"SPS	.50
3658	11/4"Cx1"SPS	13/8"Cx1"SPS	.50

(Continued)



Style No. 403-S

FEMALE STREET ADAPTER

7.7	ĭr	~ -		~	L.	4
- 1/1	JΓ	വ	111	IJ,	п	1

44.7	Jugiit	
Nominal	Actual	List
Size	Size	Price
1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	\$0.18
1/2"Cx3/8"SPS	5/8"Cx3/8"SPS	.18
3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.24
	Cast	
	Nominal Size ½"Cx½"SPS ½"Cx¾"SPS ¾"Cx¾"SPS	Size Size 1/2"Cx1/2"SPS 5/8"Cx1/2"SPS 1/2"Cx3/8"SPS 5/8"Cx3/8"SPS

Style No. C-403-S					
2177	3/8"Cx3/8"SPS	½"Cx3/8"SPS	.16		
2178	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	.18		
2179	3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.24		
2041	Í″Cx1″ŠPS	1½"Cx1"SPS	.32		
2042	11/4"Cx11/4"SPS	13/8"Cx11/4"SPS	.50		
2043	1½"Cx1½"SPS	15%"Cx1½"SPS	.60		
2044	2"Cx2"SPS	2½"Cx2"SPS	.90		
3852	21/2"Cx21/2"SPS	25/8"Cx21/2"SPS	1.30		
2185	3"Cx3"SPS	3½"Cx3"SPS	2.00		
2186	4"Cx4"SPS	4½"Cx4"SPS	3.50		

On 403-S and C-403-S Street Adapters the copper end is machined for slipping into another fitting.



Style No. C-403

CAST FEMALE ADAPTER

Article	Nominal	Actual	List Price
No.	Size	Size	Price
4079	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	\$0.18
4081	$\frac{1}{2}$ "Cx $\frac{3}{4}$ "SPS	5/8"Cx3/4"SPS	.24
4080	3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.24

(Continued on Page 7)



Adapters

CAST FEMALE ADAPTER

Style No. C-403

(Continued from Page 6)

Article	Nominal	Actual	List
No.	Size	Size	Price
4082	3/4"Cx1/2"SPS	7/8"Cx1/2"SPS	.24
3968	3/4"Cx1"SPS	7/8"Cx1"SPS	.32
3969	1"Cx1"SPS	1½"Cx1"SPS	.32
3970	1"Cx3/4"SPS	11/8"Cx3/4"SPS	.32
2184	1"Cx½"SPS	11/8"Cx1/2"SPS	.32
3971	11/4"Cx11/4"SPS	13/8"Cx11/4"SPS	.50
3972	1½"Cx1½"SPS	15/8"Cx11/2"SPS	.60
3973	2"Cx2"SPS	2½"Cx2"SPS	.90
3852	21/2"Cx21/2"SPS	25/8"Cx21/2"SPS	1.30
2038	3"Cx3"SPS	3½"Cx3"SPS	2.00
2039	3½"Cx3½"SPS	35/8"Cx31/2"SPS	2.50
2040	4"Cx4"SPS	4½"Cx4"SPS	3.50
2243	5"Cx5"SPS	51/8"Cx5"SPS	7.00
2244	6"Cx6"SPS	61/6"Cx6"SPS	10.00

WROUGHT MALE ADAPTER (Cont.)

Style No. 404

Article	Nominal	Actual	List
No.	Size	Size	Price
3504	11/4"Cx11/4"SPS	13/8"Cx11/4"SPS	\$0.50
3640	11/4"Cx3/4"SPS	13/8"Cx3/4"SPS	.50
3641	11/4"Cx1"SPS	13/8"Cx1"SPS	.50
3678	11/4"Cx11/2"SPS	13/8"Cx11/2"SPS	.60
3505	1½"Cx1½"SPS	15/8"Cx11/2"SPS	.60
3643	1½"Cx1"ŠPS	15/8"Cx1"SPS	.60
3644	1½"Cx1¼"SPS	15/8"Cx11/4"SPS	.60
3648	2"Cx11/2"SPS	21/8"Cx11/2"SPS	.90



Style No. 404

WROUGHT MALE ADAPTER

Article	Nominal	Actual	List	
No.	Size	Size	Price	
4085	1/8"Cx1/8"SPS	1/4"Cx 1/8"SPS	\$0.07	
4175	1/8"Cx1/4"SPS	1/4"Cx1/4"SPS	.14	
4128	1/4"Cx1/8"SPS	3/8"Cx1/8"SPS	.14	
3740	1/4"Cx1/4"SPS	3/8"Cx1/4"SPS	.14	
4130	1/4"Cx3/8"SPS	3%"Cx3%"SPS	.16	
4127	3/8"Cx1/4"SPS	½"Cx¼"SPS	.16	
3500	3/8"Cx3/8"SPS	1/2"Cx3/8"SPS	.16	
3666	3/8"Cx1/2"SPS	½"Cx½"SPS	.18	
3667	3/8"Cx3/4"SPS	1/2"Cx3/4"SPS	.24	
3501	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	.18	
3632	1/2"Cx3/8"SPS	5%"Cx3%"SPS	.18	
3668	1/2"Cx3/4"SPS	5/8"Cx3/4"SPS	.24	
3670	1/2"Cx1"SPS	5/8"Cx1"SPS	.32	
3902	5/8"Cx1/2"SPS	3/4"Cx1/2"SPS	.21	
3903	5/8"Cx3/4"SPS	¾"Cx¾"SPS	.24	
3904	5/8"Cx1"SPS	3/4"Cx1"SPS	.32	
3502	3/4"Cx3/4"SPS	⁷ / ₈ "Cx¾"SPS	.24	
3633	3/4"Cx3/8"SPS	7/8"Cx3/8"SPS	.24	
3634	3/4"Cx1/2"SPS	7/8"Cx1/2"SPS	.24	
3671	3/4"Cx1"SPS	⅓"Cx1"SPS	.32	
3503	1"Cx1"SPS	ĺ⅓″Cx1″SPS	.32	
3636	1"Cx1/2"SPS	1½"Cx½"SPS	.32	
3637	1"Cx3/4"SPS	1½"Cx¾"SPS	.32	
3675	1"Cx11/4"SPS	1½"Cx1¼"SPS	.50	
3677	1"Cx1½"SPS	1½"Cx1½"SPS	.60	
(Continued)				



Style No. 404-S

MALE STREET ADAPTER

Wrought

	Wroi	ight	
Article No.	Nominal Size	Actual Size	List Price
3765 3767 3901 3900	1/2"Cx1/2"SPS 3/4"Cx3/4"SPS 11/4"Cx11/4"SPS 11/2"Cx11/2"SPS	5%"Cx1½"SPS 7%"Cx3¼"SPS 13%"Cx11¼"SPS 15%"Cx1½"SPS	\$0.18 .24 .50 .60
3300	Ca		,00
	Style No.	C-404-S	
2180 2181 2182 2046 2047 2048 2049 3837 3838 3839 2245 2246	3/8"Cx3/8"SPS 1/2"Cx1/2"SPS 3/4"Cx3/4"SPS 1"Cx13/4"SPS 11/4"Cx11/4"SPS 11/2"Cx11/2"SPS 2"Cx2"SPS 21/2"Cx21/2"SPS 3"Cx3"SPS 4"Cx4"SPS 5"Cx5"SPS 6"Cx6"SPS	1/2"Cx3%"SPS 5%"Cx1/2"SPS 7%"Cx3/4"SPS 11/8"Cx11/4"SPS 13/8"Cx11/2"SPS 15/8"Cx11/2"SPS 21/8"Cx2"SPS 25/8"Cx21/2"SPS 31/8"Cx3"SPS 41/8"Cx4"SPS 51/8"Cx6"SPS 61/8"Cx6"SPS	\$0.16 .18 .24 .32 .50 .60 .90 1.30 2.00 3.50 7.00 10.00
	On 404-Sand C-404 the copper end is ping into another:	machined for slip-	

LIST PRICES Effective APRIL 1, 1936 =



Adapters and Elbows



Style No. C-404
CAST MALE ADAPTER

OF H	

Style No. 407

WROUGHT 90° ELBOW

Article	Nominal	Actual	List
No.	Size	Size	Price
4075	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	\$0.18
4077	1/2"Cx3/4"SPS	5/8"Cx3/4"SPS	.24
4076	3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.24
4078	3/4"Cx1/2"SPS	7/8"Cx1/2"SPS	.24
3962	3/4"Cx1"SPS	7/8"Cx1"SPS	.32
3963	1"Cx1"SPS	1½"Cx1"SPS	.32
3964	1"Cx3/4"SPS	1½"Cx¾"SPS	.32
2187	1"Cx1/2"SPS	11/8"Cx1/2"SPS	.32
3965	11/4"Cx11/4"SPS	13/8"Cx11/4"SPS	.50
2195	11/4"Cx1"SPS	13/8"Cx11/4"SPS	.50
3966	1½"Cx1½"SPS	15/8"Cx11/2"SPS	.60
2196	1½"Cx1¼"SPS	15/8"Cx11/2"SPS	.60
3967	2"Cx2"SPS	2½"Cx2"SPS	.90
2197	2"Cx1½"SPS	$2\frac{1}{8}$ "Cx2"SPS	.90
3779	2½"Cx2½"SPS	25/8"Cx21/2"SPS	1.30
3780	3"Cx3"SPS	3½"Cx3"SPS	2.00
3781	3½"Cx3½"SPS	35/8"Cx31/2"SPS	2.50
3782	4"Cx4"SPS	4½"Cx4"SPS	3.50
2247	5"Cx5"SPS	5½"Cx5"SPS	7.00
2248	6"Cx6"SPS	6½"Cx6"SPS	10.00



Style No. 407-S

WROUGHT 90° STREET ELBOW

Article	Nominal	Actual	List
No.	Size	Size	Price
4084 · 3744 4107	1/8"	1/4"	\$0.10
	1/4"	3/8"	.14
	3/8"	1/2"	.16
4108 4109 4110	1/2" 5/8" 3/4"	5/8" 3/4" 7/4"	.20 .24 .28 .40
4111	1"	$1\frac{1}{8}''$ $1\frac{3}{8}''$ $1\frac{5}{8}''$ $2\frac{1}{8}''$.40
3532	11/4"		.55
3533	11/2"		.70
3534	2"		1.00

	11 2000	0,111	
Article No.	Nominal Size	Actual Size	List Price
4083	1/8"	1/1"	\$0.10
3743	1/4"	3/8"	.14
4129	1/4"x1/8"	3/8"x1/4"	.14
4101	3/8"	1/2"	.16
3745	3/8"X1/4"	1/2"x3/8"	.16
4102 3746	1/2"	5/8"	.20
3566	1/2" X 1/4" 1/2" X 3/8"	5/8"x3/8" 5/8"x1/2"	.20
4103	5/2 A 78	3/11/2	.24
4104	3/4"	7/2"	.28
3567	3/4"x3/8"	7/8"x 1/2"	.28
3568	3/4"x1/2"	7/8"x ¹ /2" 7/8"x ⁵ /8"	.28
4219	7/8"	1"	.34
4105	1"	11/8"	.40
3569	1"x3/8"	1½"x½" 1½"x5%" 1½"x¾"	.40
3570 3873	1"x ¹ / ₂ " 1"x ⁵ / ₈ "	1 1/8 X /8 1 1 // v 3 / //	.40 .40
3571	1"x3/4"	1 1/8 A 7/4 1 1/" x 7/6"	.40
4217	$1'' x^{7/8}''$	11%"x1"	.40
3525	11/4"	13/8"	.55
3573	$1\frac{1}{4}'' \times \frac{1}{2}''$	1 ³ / ₈ "x ⁵ / ₈ "	.55
3872	$1\frac{1}{4}$ " x $\frac{5}{8}$ "	13/8"x3/4"	.55
3574	11/4"x3/4"	138"x34" 138"x74"	.55
3575	$\frac{1^{1}/_{4}^{\prime\prime}}{1^{1}/_{2}^{\prime\prime}}$ $\frac{1^{1}/_{2}^{\prime\prime}}{1^{1}/_{2}^{\prime\prime}}$ $x1^{\prime\prime}$	13/8"X11/8"	.55 .70
3526 3577	11/2"	15/8" 15/"v11/"	.70
3578	$1\frac{1}{2}$ " x $1\frac{1}{4}$ "	15/8"x11/8" 15/6"x13/6"	.70
3527	2"	158"x138" 218" 218" 218"x118"	1.00
3580	2"x1"	2½"x1½"	1.00
3581	2"x11/4"	2½"x1½" 2½"x1½"	1.00
3582	$2'' \times 1^{1/2}''$	2½"x15%"	1.00

Elbows for Refrigeration Work

If wrought elbows are required with pipe threads use combination of 407-S Street Elbow with 403 or 404 Adapter; or 407 Elbow and 403-S or 404-S Street Adapter. This will provide a seepage proof fitting suitable for refrigeration lines.



Elbows and Return Bends



Style No. 438

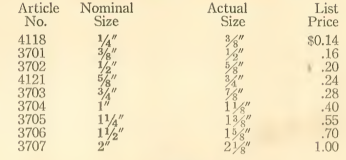


Style No. 407-AS

WROUGHT RETURN BEND

Article	Nominal	Center to	Actual	List
No.	Size	Center	Size	Price
4068	3/8"	13/2"	1/2"	\$0.19
4069	1/2"	$1\frac{3}{4}''$	5/8"	26
4070	5/8"	$21\frac{1}{8}''$	3/4"	.28
4071	3/4"	23/8"	7/8"	.30
4072	1 ''	27/8"	11/8"	.55
4073	11/4"	4"	13/8"	.85
4028	$1\frac{1}{2}''$	43/8''	15/8"	1.05
4074	2"	51/8"	21/9"	1.80

	WROUGHT	45°	STREET	ELBOW
le	Nominal Size		Actu Siz	





Style No. 407-A



Style No. C-407 90° CAST ELBOW Copper to Copper

Actual

List

WROUGHT	45°	ELBOW	

Article No.	Nominal Size	Actual Size
4112	1/4"	3/8"
3542	3/8"	1/2''
3543	1/2"	5/8"
3549	1/2"x3/8"	5/8" x 1/2"
3876 3544	3/11	%4" 7/#
3551	3/4" x1/2"	78" x 5/3"
3545	1" 172	11/2"
3554	1"x3/4"	$1\frac{1}{8}$ "x $\frac{7}{8}$ "
3546	11/4"	13/8"
3547	$1\frac{1}{2}''$	15/8"
3548	2"	21/8"

No.	Size	Size	Price
4140	3/8"	1/2"	\$0.16
4141	3/8" x1/4"	1/2"x3/8"	.16
4142	1/2"	5/2"	.20
4143	$\frac{1}{2}'' \times \frac{1}{4}''$	5/2"×3/2"	.20
4144	1/2"x3/8"	5/8"x3/8" 5/8"x1/2"	.20
4145		7%"	.28
4146	3/4"×1/9"	7%" _X 5%"	.28
4147	3/4" x1/2" 1"	7/8"x5/8" 1 1/8"	.40
4148	1"x3/6"	$11_8'' \times 1_2''$.40
4149	1"x1/2"	$1\frac{1}{8}$ "x $\frac{5}{8}$ "	.40
4150	1"x3/4"	11/6"x7/6"	.40
4151	11/4"	1 1/8" x 7/8" 13/8"	.55
4152	11/4" 1/6"	13/8"x5/8"	.55
4153	11/."v3/."	13/8"x 7/8"	.55
4154	11/."v1"	13/8"x11/8"	.55
4155	11/4"x1/2" 11/4"x3/4" 11/4"x1" 11/2"	15/8"	.70
7100	172		.10
	(Contra	nued on Page 10)	

List Price \$0.14

.16 .20 .20 .24 .28 .28

.40

.55 .70 1.00

Article

Nominal



Elbows

90° CAST ELBOW (Continued from Page 9)

Style No. C-407

Copper to Copper

Article No.	Nominal Size	Actual Size	List Price		146		
4156	1½"x1"	15/8''x $11/8''$.70		Style	No. C-407-S	
4157 4158	$\frac{1^{1}/2}{2''}$ x $1^{1}/4''$	1 ⁵ / ₈ "x1 ³ / ₈ " 2 ¹ / ₈ "	.70 1.00		90° CAST	STREET ELBOW	
4159	2"x11/4"	2½"x1¾"	1.00		Copp	er to Copper	
4160	$2'' \times 1^{1/2}''$	$2\frac{1}{8}''x1\frac{5}{8}''$	1.00				T. 1.
3783	21/2"	25/8"	1.65	Article	Nominal	Actual	List
4025	2½" 2½"x2"	$2\frac{5}{8}$ "x $2\frac{1}{8}$ "	1.65	No.	Size	Size	Price
3784	3"	31/8"	2.50	2228	3/。"	1/2"	\$0.16
3785	31/2"	35/8"	3.40	2229	3/8" 1/2" 3/4" 1"	5/8"	.20
3786	4" -	41/8"	4.50	2230	3///	7/8"	.28
2249	5"	51/8"	9.50	2231	1'''	$1\frac{1}{8}''$.40
2250	6"	$6\frac{1}{8}''$	14.50		_	-/0	



Style No. C-407-A

45° CAST ELBOW

Copper to Copper



Style No. C-408

90° CAST ELBOW

Copper to Female S.P.S.

	Copp	er to Copper		Article	Nominal	Actual	List
Article	Nominal	Actual	List	No.	Size	Size	Price
No.	Size	Size	Price	3929	3/8"Cx3/8"SPS	½"Cx3/8"SPS	\$0.17
4161	3/8"	1/2"	\$0.16	2198	3/8"Cx1/2"SPS	½"Cx½"SPS	.25
4162	1/2"	5/8"	.20	3898	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	.25
4163	$\frac{1}{2}'' \times \frac{3}{8}''$	5/8" x 1/2"	.20	3897	1/2"Cx3/8"SPS	5/8"Cx3/8"SPS	.25
4164	3/4"	7/8"	.28	2199	½"Cx¾"SPS	5/8"Cx3/4"SPS	.37
4165	$\frac{3}{4}'' \times \frac{1}{2}''$	7/8"x5/8"	.28	3899	3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.37
4166	1"	$\frac{11/8}{8}''$.40	4032	3/4"Cx1/2"SPS	7/8"Cx1/2"SPS	.37
4167	1"x3/4"	$\frac{1}{1}\frac{1}{8}$ "x $\frac{7}{8}$ "	.40	2212	3/4"Cx3/8"SPS	7/8"Cx3/8"SPS	.37
4168	$1\frac{1}{4}''$	$\frac{13/8}{8}''$.55	4139	1"Cx1"SPS	1½"Cx1"SPS	.50
4169	$\frac{11/2}{2}''$	$\frac{15/8}{8}''$.70 1.00	2200 2058	1"Cx3/4"SPS 11/4"Cx11/4"SPS	1½"Cx¾"SPS 1¾"Cx1¼"SPS	.50 .60
4170 3793	21/2"	$\frac{21}{8}''$ $\frac{25}{8}''$	1.65	2000	11/4"Cx1"SPS	13/8"Cx1"SPS	.60
3794	3"	$\frac{298}{31/8}''$	2.50	2059	1½"Cx1½"SPS	15/8"Cx11/2"SPS	.70
3795	31/2"	$3\frac{5}{8}''$	3.40	2060	2"Cx2"SPS	2½"Cx2"SPS	1.00
3796	4"	41/8"	4.50	3790	2½"Cx2½"SPS	25%"Cx21/2"SPS	1.65
2251	5"	51/8"	9.50	3791	3"Cx3"SPS	3½"Cx3"SPS	2.50
2252	6"	61/8''	14.50	3792	4"Cx4"SPS	4½"Cx4"SPS	4.50



Elbows and Tees



Style No. C-408-F CAST FLANGED ELBOW

Copper to Female S.P.S.

Article	Nominal	Actual	List
No.	Size	Size	Price
2202	3/8"Cx1/2"SPS	½"Cx½"SPS	\$0.36
4066	1/2"Cx1/2"SPS	5%"Cx½"SPS	.36
4067	1/2"Cx3/8"SPS	5%"Cx¾"SPS	.36



Style No. C-408-D

CAST ELBOW DROP EAR

Copper to Female S.P.S.

Article	Nominal	Actual	Price
No.	Size	Size	
2203	3/8"Cx3/8"SPS	1/2"Cx3/8"SPS	\$0.26
2204	3/8"Cx1/2"SPS	1/2"Cx1/2"SPS	.38
4064	1/2"Cx1/2"SPS	5/8"Cx1/2"SPS	.38
4065	1/2"Cx3/8"SPS	5/8"Cx3/8"SPS	.38
2205	3/4"Cx3/4"SPS	7/8"Cx3/4"SPS	.57
	1-2 1-2	, 0 . , 1	



Style No. C-409 90° CAST ELBOW

Copper to Male S.P.S.

	oopper :	0	
Article No.	Nominal Size	Actual Size	List Price
3928	3/8"Cx3/8"SPS	½"Cx3/8"SPS	\$0.17
2206	3/8" Cx1/2"SPS	½"Cx½"SPS	.25
3895	½"Cx½"SPS	5/8"Cx1/2"SPS	.25

(Continued)

90° CAST ELBOW (Cont.)

Style No. C-409

Copper to Male S.P.S.

Article	Nominal	Actual	List
No.	Size	Size	Price
2207	1/2"Cx3/4"SPS	5/8"Cx3/4"SPS	\$0.37
3894	1/2"Cx3/8"SPS	5/8"Cx3/8"SPS	.25
3906	*5/8"Cx3/4"SPS	3/4"Cx3/4"SPS	.40
2208	3/4"Cx1/2"SPS	1/8"Cx1/2"SPS	.37
3896	3/4"Cx3/4"SPS	1/8"Cx3/4"SPS	.37
2209	3/4"Cx1"SPS	⅓"Cx1"SPS	.50
2061	1"Cx1"SPS	$1\frac{1}{8}$ "Cx1"SPS	.50
2210	1"Cx3/4"SPS	$1\frac{1}{8}$ "Cx $\frac{3}{4}$ "SPS	.50
2062	11/4"Cx11/4"SPS	13/8"Cx11/4"SPS	.60
2211	11/4"Cx3/4"SPS	13/8"Cx3/4"SPS	.60
2063	$1\frac{1}{2}$ "Cx $1\frac{1}{2}$ "SPS	15%"Cx1½"SPS	.70
2064	2"Cx2"SPS	$2\frac{1}{8}$ "Cx2"SPS	1.00
3787	2½"Cx2½"SPS	25/8"Cx21/2"SPS	1.65
3788	3"Cx3"SPS	31/8"Cx3"SPS	2.50
3789	4"Cx4"SPS	$4\frac{1}{8}$ "Cx4"SPS	4.50
2253	5"Cx5"SPS	5½"Cx5"SPS	9.50
2254	6"Cx6"SPS	$6\frac{1}{8}$ "Cx6"SPS	14.50

*Forged Elbow.



Style No. 411
WROUGHT TEE

Saddle Type

Article Nominal Actual List No. Size Size Price 3535 3/8" 1/2" \$0.10 3747 3/8"x1/4" 1/2"x3/8" .10 3878 3/8"x1/2" 5/8" .12 3536 1/2" 5/8" .12 3748 1/2"x1/4" 5/8"x3/8" .12 3590 1/2"x3/8" 5/8"x1/2" .12 3889 1/2"x5/8" 5/8"x3/4" .15 3863 5/8" 3/4" .15 3860 5/8"x1/4" 3/4"x3/8" .15 3861 5/8"x3/8" 3/4"x1/2" .15 3862 5/8"x1/2" 3/4"x5/8" .15 3857 3/4" 7/8" .15 3591 3/4"x3/8" 3/4"x1/2" .19 3592 3/4"x1/2" 3/8"x5/8" .19 3538 1" 11/8" .24 3593 1"x3/8" 11/8"x1/2" .24			* "	
3535 3/8" 1/2" \$0.10 3747 3/8"x1/4" 1/2"x3/8" .10 3878 3/8"x1/2" 1/2"x5/8" .12 3536 1/2" 5/8" .12 3748 1/2"x1/4" 5/8"x3/8" .12 3590 1/2"x3/8" 5/8"x1/2" .12 3889 1/2"x5/8" 3/4" .15 3863 5/8" 3/4" .15 3860 5/8"x1/4" 3/4"x3/8" .15 3861 5/8"x3/8" 3/4"x1/2" .15 3862 5/8"x1/2" 3/4"x5/8" .15 3537 3/4" 7/8" .15 3537 3/4" 1/8" .19 3591 3/4"x3/8" 1/8"x1/2" .19 3592 3/4"x1/2" 3/4"x5/8" .19 3538 1" 11/8" .24 3593 1"x3/8" 11/8"x1/2" .24				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No.	Size	Size	Price
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3535	3/8"	$\frac{1}{2}''$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3747	3/8" x1/4"	1/2"x3/8"	.10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3878	$3/8'' \times 1/2''$	1/2"x5/2"	.12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3536	1/2"	5/8"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3748	$1/2'' \times 1/4''$	5/2"x3/2"	.12
3889	3590			
3863 5/8" 3/4" 1.15 3860 5/8"x1/4" 3/4"x3/8" .15 3861 5/8"x3/8" 3/4"x1/2" .15 3862 5/8"x1/2" 3/4"x5/8" .15 3537 3/4" 7/8" .19 3591 3/4"x3/8" 7/8"x1/2" .19 3592 3/4"x1/2" 7/8"x5/8" .19 3538 1" 11/8" .24 3593 1"x3/8" 11/8"x1/2" .24	3889	1/2"x5/8"		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3863		3/4"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3860			.15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\frac{3}{4}'' \times \frac{1}{2}''$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3862	5/8"x1/2"	3/7"x5/2"	.15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3/4"	7/2"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$3/\sqrt{3}'' \times 3/2''$	7/8"x 1/9"	
3538 $1''$ $1\frac{1}{8}''$.24 3593 $1''x^3/8''$ $1\frac{1}{8}''x^1/2''$.24			7%"x5%"	.19
3593 $1''x\frac{3}{8}''$ $1\frac{1}{8}''x\frac{1}{2}''$.24		177		.24
		1"x3/8"		



Tees

WROUGHT TEE (Continued from Page 11)

Style No. 411

Saddle	Trmo
Sauule	TADE

		* I	
Article	Nominal	Actual	List
No.	Size	Size	Price
3594	1"x1/2"	11/2"x5/2"	\$0.24
3859	1"x5/8"	11/2" x3/"	.24
3595	1"x3/4"	11/2"x7/2"	.24
3877	1"x11/4"	112" x13/2"	.33
3539	11/4"	13/2"	.33
3596	1½" 1½"x3/8"	118"x34" 118"x78" 118"x78" 118"x138" 138" 138"x12"	.33
3597	11/4"×1/6"	13/8" $x5/8$ "	.33
3857	11/4" x5/6"	13/4 3/4	.33
3598	11/4"x1/2" 11/4"x5/8" 11/4"x3/4"	13/8"x3/4" 13/8"x7/8"	.33
3599	11/4"x1"	13/8"x11/8"	.33
3858	11/4"x11/2" 11/2" 11/2"x3/8" 11/2"x1/2"	13/2"x15/2"	.50
3540	11/2"	15/3"	.50
3600	11/5"×3/6"	$1\frac{1}{3}\frac{8}{8}''x1\frac{5}{8}''$ $1\frac{5}{8}''x1\frac{1}{2}''$.50
3601	11/2"x1/2"	15/8"x5/3"	.50
3855	1/0 10/0	15%"x3%"	.50
3602	1½"x¾" 1½"x1" 1½"x1"	15%"x5%" 15%"x34" 15%"x7%"	.50
3603	11/2"x1"	15/8"x11/8"	.50
3604	11/2"x11/4"	15%"x13%"	.50
3856	1½"x2"	15%"x21%"	.72
3541	2"	21/6"	.72
3605	2"x3/2"	$\frac{1}{2}\frac{1}{8}'' \times \frac{1}{8}''$.72
3606	2"x ³ / ₈ " 2"x ¹ / ₂ "	158"x218" 218" 218"x1/2" 218"x58"	.72
3854	2"x5/8"	21/3"x3/3"	.72
3607	2"x3/4"	21/2"x7/2"	.72
3608	2"x1"	2½"x¾" 2½"x½" 2½"x½" 2½"x1½" 2½"x1½"	.72
3609	$2'' \times 11/4''$	2½"x1½"	.72
3610	$2'' \times 1^{1/2}''$	2½"x1½"	.72
	/ =	/ 0 / 0	

WROUGHT TEE (Cont.)

Style No. W-411

Article No. 4202	Nominal Size 3/4" x 1/2" x 3/4"	Actual Size ½"x½"x½"	List Price \$0.38
4186	1"	11/8"	.55
4203	1"x½"	1½"x5/8"	.55
4197 4204	1"x ⁵ / ₈ " 1"x ³ / ₄ "	1½"x¾" 1½"x½"	.55
4205	$1'' \times 3/4'' \times 3/4''$	$1\frac{1}{8}$ "x $\frac{7}{8}$ "x $\frac{7}{8}$ "	.55
4187	11/4"	13/8''	.75
4206 4208	1 ¹ / ₄ "x ³ / ₄ " 1 ¹ / ₄ "x1"	13/8"x7/8" 13/8"x11/8"	.75 .75
4207	$1\frac{1}{4}$ " x $3\frac{4}{4}$ " x $1\frac{1}{4}$ "	13/8"x7/8"x13/8"	.75
4188	11/2"	15/8"	1.00
4209 4210	1½"x1" 1½"x1¼"	15/8"x11/8" 15/8"x13/8"	1.00 1.00
4189	2"	21/8"	1.50
4214	2"x1½"	$2\frac{1}{8}$ "x $1\frac{5}{8}$ "	1.50



Style No. F-411

FORGED TEE

Article	Nominal	Actual	List
No.	Size	Size	Price
4031	1/8" -1/."	1/4"	\$0.17
3770	74	3/8"	.19
4099	1/4"x1/8"	3/8"x1/4"	.19



Style No. W-411

WROUGHT TEE

Article	Nominal	Actual
No.	Size	Size
4182	3/8"	1/2"
4193	3/8"x1/4"	$\frac{1}{2}'' \times \frac{3}{2}''$
4183	1/2"	5/8"
4194	1/2"x1/4"	5/2"X3/2"
4198	$1/2'' \times 3/8''$	5/8"X1/3"
4184	5/8"	3/4"
4195	5/8" x1/4"	3/4" x3/2"
4196	5/8"x3/8"	3/4" x 1/2"
4185	3/4"	7/8"
4199	3/4"x3/8"	7/8"x1/2"
4200	3/4"x1/2"	7/8"x5/8"
4201	$3/4$ " $\times 1/2$ " $\times 1/2$ "	7/8"x5/8"x5/8"
	(Ca	entinued)

List Price \$0.20 .20 .24 .24 .24

.20 .24 .24 .24 .31 .31 .31 .38 .38 .38 .38



Style No. C-411
CAST TEE

Copper to Copper to Copper

	Copper to	copper to copper	
Article	Nominal	Actual	List
No.	Size	Size	Price
3974	3/8" x 3/8" x 3/8"	1/2"x1/2"x1/2"	\$0.20
3979	3/8" x 3/8" x 1/2"	1/2"x1/2"x5/8"	.24
3879	1/2" x 1/2" x 1/2"	5/8"x5/8"x5/8"	.24
3980	1/2" x 3/8" x 3/8"	5/8"x1/2"x1/2"	.24
3981	1/2" x 3/8" x 1/2"	5/8"x1/2"x5/8"	.24

(Continued on Page 13)



Tees

CAST TEE (Continued from Page 12)

Style No. C-411

Copper to Copper to Copper

CAST TEE (Continued)
Style No. C-411

Copper to Copper to Copper

Article No.	Nominal Size	Actual Size	List Price	Article	Nominal	Actual Size	List Price
3982		5/4" x 5/4" x 1/4"	\$0.24	No. 4047	Size 2"x11/6"x11/4"	21/8"x15/8"x13/8"	\$1.50
3881	1/2"x1/2"x3/8" 1/2"x1/2"x3/4" 3/4"x3/4"x3/4" 3/4"x3/8"x1/2"	58" x 58" x 72" 78" x 78" x 78" 78" x 72" x 58" 78" x 12" x 58" 78" x 58" x 52" 78" x 58" x 52"	.38	4046	2"x1½"x1½" 2"x1½"x1½" 2"x1½"x1½"	21/g"x1%"x1%"	1.50
3880 3983	3/4" x3/4" x3/4" 3/" x3/4" x1/4"	1/8"X1/8"X1/8" 7/2"v1/2"v5/2"	.38 .38	2214	$2'' \times 1^{1/2}'' \times 2$	21%''x $15%''$ x $21%''$	1.50
3984	3/4" x 1/2" x 3/2"	78"x5%"x1/2"	.38	4006 4007	2"x2"x ¹ / ₂ " 2"x2"x ³ / ₄ "	21/8" X21/8" X ⁹ 8" 21/3" x ² 1/3" x ⁷ /3"	$\frac{1.50}{1.50}$
3882	3/4"x1/2"x1/2"	7/8"x5/8"x5/8"	.38	4008	2"x2"x1"	21/8"x21/8"x11/8"	1.50
3883 3985	3/4" x ¹ /2" x ³ /4" 3/" x ³ /" x ³ /"	7/8"X5/8"X1/8" 7/2"y7/2"y1/2"	.38 .38	4009	2"x2"x11/4"	2½"x2½"x5%" 2½"x2½"x5%" 2½"x2½"x1½" 2½"x2½"x1½" 2½"x2½"x1¾"	1.50
3884	3/4"x1/2"x3/8" 3/4"x1/2"x3/8" 3/4"x1/2"x1/2" 3/4"x3/4"x3/4" 3/4"x3/4"x3/8" 3/4"x3/4"x1/2" 3/4"x3/4"x1/2"	78 A78 A72 78"x78"x58"	.38	4010 4054	2"x2"x1 ¹ / ₂ " 2"x2"x2 ¹ / ₂ "	2½"x2½"x15%" 2½"x2½"x25%"	1.50 2.00
3986	74 A74 A1	7/8"x7/8"x11/8"	.55	3797	21/2"x21/2"x21/2"	25%"x25%"x25%" 25%"x13%"x25%"	2.00
3975 4174	1"x1"x1" 1"x ¹ / ₂ "x ¹ / ₂ "	1½"x1½"x1½" 1½"x5%"5%" 1½"x5%"1½" 1½"x5%"1½"	.55 .55	4055	21/2"x21/2"x21/2" 21/2"x11/4"x21/2"	25/8"x13/8"x25/8"	2.00 2.00
2213	$1''x^{1/2}''x^{1''}$	11/8"x5/8"11/8"	.55	3809 3808	2½"x2"x3¼" 2½"x2"x1"	25/8"x21/8"x7/8" 25/8"x21/8"x11/8"	2.00
3987	$1'' \times 3/4'' \times 1/2''$	1½"x½"x½"x½"	.55	3807	2½"x2"x1½"	25/6"x21/6"x13/6"	2.00
3988 3989	1"x ³ / ₄ "x ³ / ₄ " 1"x ³ / ₄ "x1"	1½"x½"x½"x½" 1½"x½"x½"x1½"	.55 .55	3806	21/2"x2"x11/2"	25/8"x21/8"x15/8"	2.00
3990	1"x1"x3/8"	$1\frac{1}{8}$ "x $1\frac{1}{8}$ "x $\frac{1}{2}$ "	.55	3805 3804	2½"x2"x2" 2½"x2"x2½"	25/8"x21/8"x15/8" 25/8"x21/8"x21/8" 25/8"x21/8"x25/8"	2.00
3991	$1'' \times 1'' \times \frac{1}{2}''$	1 1/8" x1 1/8" x 3/8"	.55	3803	21/2"x21/2"x1/2"	Z%"XZ%"X%"	2.00
3992 3993	1"x1"x ³ / ₄ " 1"x1"x1 ¹ / ₄ "	1½"x1½"x½" 1½"x1½"x1¾"x1¾"	.55 .75	3802	21/2"x21/2"x3/4"	25/8"x25/8"x7/8"	2.00
3976	11/."v11/."v11/."	13/8"x13/8"x13/8"	.75	3801 3800	21/2" x21/2" x11 21/2" x21/2" x11/4"	25/8"x25/8"x11/8" 25/8"x25/8"x13/8"	2.00
4038	11/4"x1/2"x1"	$1\frac{3}{8}$ "x $\frac{5}{8}$ "x $1\frac{1}{8}$ "	.75	3799	21/2"x21/2"x1/2" 21/2"x21/2"x3/4" 21/2"x21/2"x1 21/2"x21/2"x1" 21/2"x21/2"x11/4" 21/2"x21/2"x21" 21/2"x21/2"x2"	$2\frac{5}{8}$ "x $2\frac{5}{8}$ "x $1\frac{5}{8}$ "	2.00
4037 4036	11/4"x1/2"x1" 11/4"x1/2"x11/4" 11/4"x1/2"x11/4" 11/4"x3/4"x1" 11/4"x3/4"x11/4"	1 ³ / ₈ "x ⁵ / ₈ "x1 ³ / ₈ " 1 ³ / ₈ "x ⁷ / ₈ "x1 ¹ / ₈ "	.75 .75	3798 4056	2½"x2½"x2 2½"x2½"x3"	25/8"x25/8"x21/8" 25/8"x25/8"x31/8"	2.00 3.00
4035	11/4"x3/4"x11/4"	13/8" x 7/8" x 1 1/8" 13/8" x 7/8" x 13/8"	.75	3810	3"x3"x3"	$3\frac{1}{8}$ "x $3\frac{1}{8}$ "x $3\frac{1}{8}$ "	3.00
4034	1½"x1"x½" 1½"x1"x¾"	13/8" x1 1/8" x5/8" 13/8" x1 1/8" x 7/8"	.75	2216	3"x2"x2"	31/8"x31/8"x31/8" 31/8"x21/8"x21/8" 31/8"x21/8"x31/8" 31/8"x25/8"x11/8" 31/8"x25/8"x11/8" 31/8"x25/8"x13/8"	3.00
4033 3994	1 ¹ / ₄ " x 1" x 3/ ₄ " 1 ¹ / ₄ " x 1" x 1"	13/8"x11/8"x11/8"	.75 .75	4057 3820	3"x2"x3" 2"x21/2"x1"	3½"x2½"x3½" 3½"x25%"x1½"	3.00
3995	11///v1//v11//	13/8"x11/8"x13/8"	.75	3819	3"x2½"x1" 3"x2½"x1¼"	3½"x25%"x13%"	3.00
3996	11/4"x11/4"x1/2"	13/8"x11/8"x13/8" 13/8"x13/8"x5/8" 13/8"x13/8"x5/8"	.75 .75	3818	3"x21/3"x2"	0 1/8 X4 1/8 X4 1/8	3.00
3997 3998	1 ¹ / ₄ x1 ¹ / ₄ x ⁰ / ₄ 1 ¹ / ₄ "x1 ¹ / ₄ "x1"	13/8 x13/8 x /8 13/8 x13/8 x11/8	.75	3817 3816	3"x2½"x2½" 3"x3"x¾"	3½"x2½"x2½" 3½"x3½"x½"	3.00 3.00
3999	11/4"x11/4"x1/2" 11/4"x11/4"x3/4" 11/4"x11/4"x1" 11/4"x11/4"x11/2" 11/4"x11/2"x11/2" 11/4"x11/2"x11/2"	13/8"x13/8"x11/8" 13/8"x13/8"x15/8"	1.00	3815	3"x3"x1"	31/ ₆ "x31/ ₆ "x11/ ₆ "	3.00
3977 4044	1½"x1½"x1½" 1½"x1"x1¼"	158"x158"x158" 158"x118"x138"	$\frac{1.00}{1.00}$	3814	3"x3"x11/4"	3½"x3½"x1½" 3½"x3½"x1½" 3½"x3½"x2½"	3.00 3.00
4043	$1\frac{1}{2}$ " x1" x1 $\frac{1}{2}$ "	15/8"x11/8"x15/8"	1.00	3813 3812	3"x3"x1 ¹ / ₂ " 3"x3"x2"	31/8"x31/8"x11/8" 31/4"x31/4"x21/4"	3.00
4042	11/3"x11/4"x1/3"	15/8"x13/8"x5/8"	1.00	3811	3"x3"x21/2"	3½"x3½"x2½" 3½"x3½"x3½"	3.00
4041 4040	1½"x1½"x3¾" 1½"x1¼"x1" 1½"x1¼"x1"	15/8"x13/8"x7/8" 15/8"x13/8"x11/8"	1.00 1.00	3821 3824	31/2"x31/2"x31/2"	35%"x35%"x35%" 35%"x35%"x11%"	$\frac{4.00}{4.00}$
4039	$1\frac{1}{2}$ " x $1\frac{1}{4}$ " x $1\frac{1}{4}$ "	15/8"x13/8"x13/8"	1.00	3823	31/2"x31/2"x1" 31/2"x31/2"x11/4"	35/8 x35/8 x15/8 35/8"x35/8"x13/8"	4.00
4001	1½"x1½"x3%" 1½"x1½"x1½" 1½"x1½"x3%"	$1\frac{5}{8}$ "x $1\frac{5}{8}$ "x $\frac{1}{2}$ "	1.00	3822	$3\frac{1}{2}$ " x $3\frac{1}{2}$ " x $2\frac{1}{2}$ "	35/8"x35/8"x13/8" 35/8"x35/8"x25/8"	4.00
4002 4003	1 1/2" X 1 1/2" X 1/2" 1 1/2" x 1 1/2" x 3/."	15/8"x15/8"x5/8" 15/8"x15/8"x7/8"	$\frac{1.00}{1.00}$	3825 3836	4"x4"x4" 4"x2"x4"	41/8" x41/8" x41/8" 41/2" x21/2" x41/2"	5.00 5.00
4004	1½"x1½"x1"	15/8"x15/8"x11/8"	1.00	3835	4"x21/2"x21/2"	4\8"x2\8"x4\8" 4\8"x2\8"x4\8" 4\8"x2\5\8"x2\5\8" 4\8"x3\8"x2\8" 4\8"x3\8"x3\8"x3\8" 4\8"x3\8"x3\8"x4\8" 4\8"x3\8"x3\8"x4\8"	5.00
4005	1½"x1½"x1" 1½"x1½"x1¼" 1½"x1½"x2"	15/8"x15/8"x13/8"	1.00 1.50	3834	4"x3"x2"	4½"x3½"x2½"	5.00
4045 3978	2"x2"x2"	21/"x21/"x21/"	1.50	3833 3832	4"x3"x3" 4"x3"x4"	4½"x3½"x4½" 4½"x3½"x4½"	5.00 5.00
2215	$2''x^3/_{A}''x2''$	$2\frac{1}{8}$ " x $\frac{7}{8}$ " x $2\frac{1}{8}$ "	1.50	3831	4"x4"x1"	4 1/8 X4 1/8 X1 1/8	5.00
4053	2"x1"x2"	$2\frac{1}{8}$ "x $1\frac{1}{8}$ "x $2\frac{1}{8}$ "	1.50	3830	4"x4"x11/4"	$4\frac{1}{2}$ "x $4\frac{1}{2}$ "x $1\frac{3}{2}$ "	5.00
4052 4051	2"x1 ¹ / ₄ "x ³ / ₄ " 2"x1 ¹ / ₄ "x1"	21/8" x1 9/8" x 1/8" 21/4" x1 3/4" x1 1/4"	1.50 1.50	3829 3828	4"x4"x1 ¹ / ₂ " 4"x4"x2"	4½"x4½"x1½" 4½"x4½"x2½"	5.00 5.00
4050	2"x11/4"x11/4"	2½"x1¾"x1¾"	1.50	3827	$4'' \times 4'' \times 2^{1/2}''$	4½"x4½"x25%"	5.00
4049 4048	2"x1 ¹ / ₄ "x1 ¹ / ₄ " 2"x1 ¹ / ₂ "x ³ / ₄ " 2"x1 ¹ / ₂ "x1"	1\% \x1\% \x\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.50 1.50	3826	4"x4"x3"	41/8"x41/8"x31/8" 51/"x51/"x51/"	5.00 12.50
4040		$2\frac{7}{8}$ x1 $\frac{7}{8}$ x1 $\frac{7}{8}$	1,00.	$\frac{2255}{2256}$	5"x5"x5" 6"x6"x6"	5½"x5½"x5½" 6½"x6½"x6½"	20.00
	(50111	,				70 70 70	



Tees



Style No. C-412

CAST TEE

Copper to Female S.P.S.

Article		Actual	List
No.	Size	Size	Price
3930	3/8"Cx3/8"Cx3/8"SPS	$\frac{1}{2}'' \times \frac{1}{2}'' \times \frac{3}{8}''$	\$0.20
3885	1/2"Cx1/2"Cx1/2"SPS	$\frac{5}{8}$ "x $\frac{5}{8}$ "x $\frac{1}{2}$ "	.24
3931	1/2"Cx1/2"Cx3/8"SPS	5/8"x5/8"x3/8"	.24
4058	1/2"Cx1/2"Cx3/4"SPS	5/8"x5/8"x3/4"	.38
3886	3/4"Cx3/4"Cx3/4"SPS	7/8"x7/8"x3/4"	.38
3887	3/4"Cx1/2"Cx1/2"SPS	7/8" x 5/8" x 1/2"	.38
3932	3/4"Cx3/4"Cx3/8"SPS	7/8"x7/8"x3/8"	.38
3888	3/4"Cx3/4"Cx1/2"SPS	$\frac{7}{8}$ " x $\frac{7}{8}$ " x $\frac{1}{2}$ "	.38
2217	3/4"Cx3/4"Cx1"SPS	7/8"x 7/8"x 1"	.55
3933	1"Cx1"Cx1"SPS	1½"x1½"x1"	.55
3936	1"Cx3/4"Cx1/2"SPS	$1\frac{1}{8}$ " x $\frac{7}{8}$ " x $\frac{1}{2}$ "	.55
4135	1"Cx3/4"Cx3/4"SPS	$1\frac{1}{8}$ "x $\frac{7}{8}$ "x $\frac{3}{4}$ "	.55
3935	1"Cx1"Cx1/2"SPS	11/8"x11/8"x1/2"	.55
3934	1"Cx1"Cx3/4"SPS	$1\frac{1}{8}$ "x $1\frac{1}{8}$ "x $\frac{3}{4}$ "	.55
3937	11/4"Cx11/4"Cx11/4"SPS	13/8"x13/8"x11/4"	.75
4136	1½"Cx1"Cx¾"SPS	13/8"x11/8"x3/4"	.75
3939	11/4"Cx11/4"Cx1/2"SPS	13/8"x13/8"x1/2"	.75
3938	11/4"Cx11/4"Cx3/4"SPS	13/8"x13/8"x3/4"	.75
3940	1½"Cx1½"Cx1½"SPS	15/8"x15/8"x11/2"	1.00
4137	$1\frac{1}{2}$ "Cx $1\frac{1}{4}$ "Cx $3\frac{1}{4}$ "SPS	$1\frac{5}{8}$ "x $1\frac{3}{8}$ "x $3\frac{4}{4}$ "	1.00
3942	1½"Cx1½"Cx½"SPS	15/8"x15/8"x1/2"	1.00
3941	1½"Cx1½"Cx¾"SPS	15/8"x15/8"x3/4"	1.00
3943	2"Cx2"Cx2"SPS	$2\frac{1}{8}$ "x $2\frac{1}{8}$ "x 2 "	1.50
3945	2"Cx2"Cx1/2"SPS	$2\frac{1}{8}$ "x $2\frac{1}{8}$ "x $\frac{1}{2}$ "	1.50
3944	2"Cx2"Cx3/4"SPS	$2\frac{1}{8}$ "x $2\frac{1}{8}$ "x $3\frac{4}{4}$ "	1.50
4059	2½"Cx2½"Cx2½"SPS	$2\frac{5}{8}$ "x $2\frac{5}{8}$ "x $2\frac{1}{2}$ "	2.00
4060	3"Cx3"Cx3"SPS	$3\frac{1}{8}$ "x $3\frac{1}{8}$ "x 3 "	3.00
4061	4"Cx4"Cx4"SPS	4½"x4½"x4"	5.00



Style No. C-412-D

CAST TEE

Copper to Female S.P.S.

Drop Ear

Article	Nominal	Actual	List
No.	Size	Size	Price
4062	1/2"Cx1/2"Cx1/2"SPS	5/8" x 5/8" x 1/2"	\$0.36
4063	1/2"Cx1/2"Cx3/2"SPS	5/2" x 5/2" x 3/2"	



Style No. 413 FORGED TEE

Copper to Copper to Male S.P.S.

Article	Nominal	Actual	List
No.	Size	Size	Price
3907	1"Cx1"Cx11/2"SPS	$1\frac{1}{8}$ "x $1\frac{1}{8}$ "x $1\frac{1}{2}$ "	\$1.10



Style No. C-413

CAST TEE

Copper to Male S.P.S.

	1- 1		
Article	e Nominal	Actual	List
No.	Size	Size	Price
2218	3/8"Cx3/8"Cx3/8"SPS	$\frac{1}{2}'' \times \frac{1}{2}'' \times \frac{3}{8}''$	\$0.20
2219	½"Cx½"Cx½"SPS	$\frac{5}{8}$ "x $\frac{5}{8}$ "x $\frac{1}{2}$ "	.24
2220	3/4"Cx3/4"Cx3/4"SPS	$\frac{7}{8}$ " x $\frac{7}{8}$ " x $\frac{3}{4}$ "	.38
2221	1"Cx1"Cx1"SPS	$1\frac{1}{8}$ "x $1\frac{1}{8}$ "x 1 "	.55



Style No. C-414

CAST TEE

Copper to Female S.P.S. to Copper

Article	Nominal	Actual	List
No.	Size	Size	Price
2222 3/8	"Cx3/8"SPSx3/8"C	½"Cx¾"SPSx½"C	.24
2223 1/2	"Cx1/2"SPSx1/2"C	½"Cx½"SPSx½"C	
	"Cx3/4"SPSx3/4"C Cx1"SPSx1"C	7/8"Cx3/4"SPSx7/8"C 11/8"Cx1"SPSx11/8"(



Tees, Caps, Plugs and Bushings



Style No. C-437

CAST WASH-TRAY TEE

Copper to Female S.P.S.

Long Branch

Article Nominal	Actual	List
No. Size	Size	Price
2227 ½"Cx½"SPS	5/8"Cx1/2"SPS	\$0.45



Style No. 416-C WROUGHT CAP

Article No.	Nominal Size	Actual Size	List Price
	1//		\$0.06
3742	1/4"	3/8"	φυ.υυ
3583	3/8"	1/2"	.08
3584	1/2"	5/8"	.11
3893	5/5″	3/1"	.12
3585	3/4"	7/8"	.15
3586	1"	11/8"	.20
3587	11/4"	. 13/8"	.24
3588	$1^{1/2}''$	$1^{5/8}''$.28
3589	2"	21/8"	.46
3849	$\frac{21/2}{3''}$	25/8"	.65
3850	3″	31/8"	.85
3853	31/2"	35/8"	1.30
3851	4"	41/8"	1.50



Style No. C-416-P CAST PLUG

Article	Nominal	Actual	List
No.	Size	Size	Price
2050	3/8"	$\frac{1}{2}''$	\$0.08
2051	1/2"	5/8"	.11
2052	3/4"	7/8"	.15
2053	1"	$1\frac{1}{8}''$ $1\frac{3}{8}''$.20
2054	11/4"		.24
2055 2056	1½" 1½" 2"	$\frac{15\%}{15\%}$ " $2\frac{1}{8}$ "	.60 .90
2241	21/2" 3"	25/8''	1.30
2264	3"	$\frac{31_8''}{41_8''}$	2.00
2265	4"		3.50





Style No. 417

BUSHING OR REDUCER

(For sweating into another fitting to reduce the opening)

			~
Article	Nominal	Actual	List
No.	Size	Size	Price
		2 /// 1 ///	\$0.06
3892	1/4"x1/8" 3/8"x1/4" 3/8"x1/4" 3/8"x1/8" 1/2"x3/8" 1/2"x1/4" 5/8"x3/8" 5/8"x1/4" 3/4"x5/8" 3/4"x3/8" 1"x3/4" 1"x5/8" 1"x1/2" 11/4"x1"	%"X 1/4"	
3890	3/8" x1/4"	½"x3/8"	.08
3891	3/0"x1/0"	1/2"x 1/4"	.08
3946	1/2" \3/2"	5/2"×1/2"	.11
3947	1///1///	5211 x 3 211	.11
	1/2 X 1/4	3///==5///	.12
4132	5/8" X 1/2"	%4"X%8"	.12
4133	5/8"x3/8"	3/4" X 1/2"	.12
4134	5/2" x 1/4"	3/4"x3/8"	.12
3948	3/4" x 5/6"	7/2"x3/4"	.15
3949	3/11/1/1	7//×5//	.15
	2/4 x 7/2	7/"×1/"	.15
3950	3/4 X 3/8	11 // 7 / //	.32
3951	1" x 3/4"	1 ½8"X ½8"	.04
4131	1"x5/8"	1½"x¾"	.32
3952	1"x1/2"	$1\frac{1}{8}''x\frac{5}{8}''$.32
3953	11/4"x1"	13/8" x 1 1/8"	.40
3954	*11/.// =3/.//	13/"×7/"	.50
	1 1/4 X 1/4	13///25//	.50
3955	*11/4"x3/4" *11/4"x1/2" 11/2"x11/4" 11/2"x11	1 % X % 1 5 / //	.45
3956	1½"X1¼"	1 % X1 %	
3957	$1\frac{1}{2}''x1''$	$15/8'' \times 11/8''$.45
3958	*1½"x¾" 2"x1½" *2"x1½" *2"x1¼"	$15/8'' \times 7/8''$.60
3959	2"x11/2"	2½"x1½"	.70
3960	*9"v11/."	21/2"x13/2"	.90
	*2"x1"	21///11//	.90
3961	"Z" X1"	278 X178	1.00
3840	2½"x2"	29/8" X21/8"	1.30
3841	*2½"x1½"	2 ⁵ / ₈ "x1 ⁵ / ₈ "	
3842	*2½"x1½" *2½"x1½"	$25/8'' \times 13/8''$	1.30
3843	3"x2½"	$3\frac{1}{8}''x2\frac{5}{8}''$	1.50
3844	*3"x2"	31/8"x21/8"	2.00
3845	*9//11///	212"v152"	2.00
	3 X1 /2	25///21//	2.00
4026	*3"x11/2" 31/2"x3" 4"x31/2"	3% X3 1/8	2.50
4027	4"x3½"	4½"x3½"	
3846	*4"x3"	4½"x3½"	3.50
3847	*4"x21/2"	$4\frac{1}{8}''x2\frac{5}{8}''$	3.50
3848	*4"x2"	41/3"x21/3"	3.50
2257	*5" = 4"	51/"x41/"	7.00
	*5"x4" *5"x3"	51/"221/"	7.00
2258	"5" X3"	5/8 X5/8 51//01///	7.00
2259	*5"x2"	51/8 XZ1/8	
2260	*6"x5"	$6\frac{1}{8}'' x 5\frac{1}{8}''$	10.00
2261	*6"x4"	$6\frac{1}{8}'' \times 4\frac{1}{8}''$	10.00
2262	*6"x3"	$6\frac{1}{8}''x3\frac{1}{8}''$	10.00
2263	*6"x2"	38"x14" 12"x38" 12"x14" 58"x38" 34"x58" 34"x58" 34"x58" 78"x34" 78"x58" 78"x12" 118"x58" 138"x118" 138"x118" 158"x138" 158"x138" 158"x118" 218"x138" 218"x158" 218"x158" 218"x158" 318"x218"	10.00
4400	U A4	0/8 114/8	

^{*}Made long pattern as shown in right hand illustration above. Other sizes are flush type as shown at left.



Range Boiler Fittings and Crosses



Style No. C-420 CAST RANGE BOILER FITTING

Copper to Male S.P.S. to Female S.P.S.

Elbow Type

Article	e Nominal	Actual	List
No.	Size	Size	Price
2068	1/2"Cx1"M.SPSx1/2"F.SPS	5/8"x1"x1/2"	\$0.40
2069	3/4"Cx1"M.SPSx3/4"F.SPS	7/8"x1"x3/4"	.40
2070	3/4"Cx1"M.SPSx1/2"F.SPS	7/8"x1"x1/2"	.40
Above	can be supplied with Union,	on special or	der.
		List Price,	\$0.90



Style No. C-421 CAST RANGE BOILER FITTING

Copper to Male S.P.S. to Female S.P.S.

Straight Type

Article		Actual	List
No.	Size	Size	Price
2065	½"Cx1"M.SPSx½"F.SPS	5/8"x1"x1/2"	\$0.32
2066	3/4"Cx1"M.SPSx3/4"F.SPS	7/8"x1"x3/4"	.32
2067	³ / ₄ "Cx1"M.SPSx ¹ / ₂ "F.SPS	7/8"x1"x1/2"	.32
Above	can be supplied with Union,		
		List Price,	\$0.80



Style No. C-435 CAST CROSS

Copper to Copper to Copper

_	obber to cobber	to copper to copper	
Article	Nominal	Actual	List
No.	Size	Size	Price
2000	3/2"	1/2"	\$0.32
2001	1/2"	5/2"	.36
2002	3//"	7/3"	.65
2003	1"	1½″	.90
2004	11/4"	$\bar{1}$ %"	1.15
2005	$1\frac{1}{2}''$	15/8''	1.50
2006	2// 2	$\tilde{2}1_{8}^{\circ}$ "	2.00
2007		25%''	3.00
2008	$\frac{21}{2}''$ $3''$	31_{8}° "	4.50
2009		35%"	6.00
2010	31/2" 4"	11/2"	7.50
2010	**	- 78	1.50

Reducing Crosses: Order special or use No. 417 to make reductions.



Valves



2083

2266

2267

2268

2269

Instructions for Sweating

Be sure valve is fully opened. Do not apply heat directly to valve but heat the copper tube close to the joint. This will avoid burning out washers and packings, or warping the metal valve parts.



Style No. 476

Style No. 429 GATE VALVE Without Waste

VALVE STOP AND WASTE
(With Stuffing Box)

Article No. 2077 2078 2079 2080 2081 2082	Nominal Size 3/8" 1/2" 3/4" 1" 11/4"	Actual Size 1/2" 5/8" 7/8" 11/8" 13/8" 15/6"	List Price \$1.40 1.50 1.75 2.40 3.20 4.50	Article No. 2071 3908 3909 2072	Nominal Size 3/8" 1/2" 3/4" 1"	Actual Size ½" 58" 78" 11/8"	List Price \$0.90 1.00 1.15 2.00
--	--	---	---	--	---	---	---

6.50

10.60

15.00

28.00

31.75

Style No. 429-W

Style No. 475 STOP WITHOUT WASTE

(With Stuffing Box)

(Same as No. 476 but without waste)

GATE VALVE WITH WASTE

Article No. 2232 2233 2234 2235	Nominal Size 3/8" 1/2" 3/4"	Actual Size 1/2" 5/8" 7/8" 11/4"	List Price \$1.65 1.75 2.00 2.65	Article No. 2073 2074 2075 2076	Nominal Size 3/8" 1/2" 3/4" 1"	Actual Size 1/2" 5/8" 7/8" 1 1/8"	List Price \$0.85 .95 1.10 1.90
2235	1"	11/8"	2.65	2076	1	11/8"	1.90
2236	11/4"	13/8"	3.45 4.75	$2242 \\ 2245$	1½″ 1½″	13/8"	3.20 4.50
2237 2238	1½" 2"	$1\frac{5}{8}''$ $2\frac{1}{8}''$	6.75	2246	2"	21/8"	6.50

Valves with S.P.S. or Union End (Supplied on Special Order)

Any of above Valves and Stop and Wastes up to 2" inclusive can be supplied with female S.P.S. thread one end at above prices. If ordered with ground joint union one end, the following additions to above prices will apply:

2/// 1/// 3/// 1// 11/// 11///	9,"
$\frac{3}{8}''$ $\frac{1}{2}''$ $\frac{3}{4}''$ $\frac{1}{4}''$ $\frac{11}{4}''$ $\frac{11}{2}''$	ΦΩ CE
\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	\$2.65



Sizes 8 Inch and Larger

Flange Fittings

8", 10" and 12" Tees and Elbows are ordinarily supplied R.P.M. (Riveted Pipe Manufacturers) Standard. If flange ends are wanted A.S.M.E. Standard, add difference between C-443 and C-441 Flanges for each A.S.M.E. outlet.

Flange Fittings Under 8 Inch

Tees and Elbows smaller than 8" can be supplied on special order—R.P.M. Standard at regular prices—A.S.M.E. Standard, add full cost of C-441 Flange.

Deliveries

Fittings on this page are new additions to the line. Until stock is available, deliveries will take about two weeks.

Bolts For Flange Fittings* Quantity Needed and Size

-		C-443		C-441			C-443		C-441
Nominal Size	Quan. Bolts	Size	Quan. Bolts	Size	Nominal Size	Quan. Bolts	Size	Quan. Bolts	Size
1 "			4	½"x1¾"	4"	8	3/8"x13/4"	8	5/8"x2"
11/4"			4	½"x1¾"	5"	8	3/8"x13/4"	8	3/4 "x21/2"
11/2"			4	½"x1¾"	6"	8	½"x2"	8	3/4 "x2 1/2"
2"			4	5/8 "x2 "	8"	8	½"x2"	8	3/4 "x21/2"
21/2"			4	5/8 "x2 "	10"	8	½"x2"	12	7/8"x3"
3 "	4	3/8"x13/4"	4	5/8 "x2 "	12"	12	1/2"x21/2"	12	7/8"x3"
31/2"	4	3/8"x13/4"	8	5/8"x2"					

*Bolts for No. C-440 same as C-441. *Bolts for No. C-442 add 2 inches to C-441 lengths.



Style No. C-404



Style No. C-411



Style No. C-403



Style No. C-407



Style No. C-401



Style No. C-407-A

LIST PRICES

			Nominal Sizes	
Style No.	Fittings	8"	10"	12"
C-401	Cast Coupling—Copper to Copper	\$13.00	\$19.00	\$55.00
C-403	Cast Adapter—Copper to Female	13.00	19.00	
C-404	Cast Adapter—Copper to Male	13.00	19.00	
C-407	Cast 90° Elbow—Copper to Copper	20.00	28.00	70.00
C-407-A	Cast 45° Elbow—Copper to Copper	20.00	28.00	70.00
C-411	Cast Tee—Copper to Copper to Copper	32.00	45.00	100.00
†C-417	Cast Reducer—Fitting to Copper	13.00	19.00	

†Not Illustrated.



Flanges and Expansion Joints



Style No. C-445

EXPANSION JOINT (LESS PACKING)

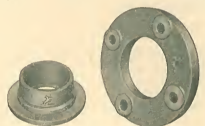
Nom. Size	List Price	Nom. Size	List Price
†1"	\$2.20	3"	\$12.00
†11/4"	2.60	$3\frac{1}{2}''$	16.00
†1½"	3.80	4"	20.00
†2"	4.30	5"	32.50
21/2"	9.00	6"	40.00

†With nut take-up as shown—other sizes with flange take-up.



Style No. C-440 (without bolts) FLANGED UNION M. I. F. PATTERN

Nom.		List	Nom.		List
Size	Diam.	Price	Size	Diam.	Price
1"	$3\frac{25}{32}''$	\$2.00	3"	6"	\$7.50
11/4"	$4\frac{1}{32}''$	2.50	3½"	$7\frac{1}{8}''$	8.40
$1\frac{1}{2}''$	49/6"	3.00	4"	$7^{11}_{16}''$	10.50
2"	5"	3.50	5"	95/16"	13.00
$2\frac{1}{2}''$	$5\frac{9}{6}''$	5.00	6"	107/6"	16.00



Style No. C-442 A.S.M.E. Drilling STD. COMP. FLANGE BRONZE INSERT AND CAST IRON RING

			01102 -2001		
Nom.		List	Nom.		List
Size	Diam.	Price	Size	Diam.	Price
3"	$7\frac{1}{2}''$	\$3.25	8"	$13\frac{1}{2}''$	\$11.50
4"	9" ~	4.50	10"	16"	15.50
5"	10"	5.50	12"	19"	25.00
6"	11"	7.00			

Deliveries

Fittings larger than 8" on this page are new additions to the line. Until stock is available, deliveries will take about two weeks.

Blind Flanges

A. S. M. E. drilling can be furnished on special order. Prices upon application.

Reducing Sizes

Use No. C-417 Reducer or allow time for special production.



Style No. C-441 A.S.M.E. Drilling

STANDARD COMPANION FLANGE

		T	3.7		T
Nom.		List	Nom.		List
Size	Diam.	Price	Size	Diam.	Price
1"	41/4"	\$1.00	3"	$7\frac{1}{2}''$	\$3.75
11/4"	45/8"	1.25	$3\frac{1}{2}''$	81/2"	4.20
$1\frac{1}{2}''$	5″	1.50	4"	9"	5.25
2"	6"	1.75	5 "	10"	6.50
$2\frac{1}{2}''$	7"	2.50	6"	11"	8.00



Style No. C-443

FITTING FLANGE R. P. M. STD.

List	Nom. Size	Diam.	List Price	Nom. Size	Diam.	List Price	
.50	3"	6"	\$3.00	6"	9"	\$6.75	
5.50	31/2"	$6\frac{1}{2}''$	3.50	8"	11"	9.50	
5.00	4"	7″	4.25	10"	14"	13.00	
	5"	8"	5.25	12"	16"	18.00	

OLYMPIC BRONZE BOLTS AND NUTS

Recommended for use with Flange Fittings because of corrosion resistance and high strength See Page 18 for Size and Quantity Needed.

LIST PRICES (Including Nuts)

Size	3/8"x13/4"	½"x1¾"	½"x2"	½"x2½"	5/8"x2"	3/4"x21/2"*	7/8"x3"*
List Price	\$0.11	\$0.19	\$0.20	\$0.21	\$0.39	\$0.43	\$0.69

^{*}Made of Chamet Bronze

3910

Article No. 2183





Sizing Tool

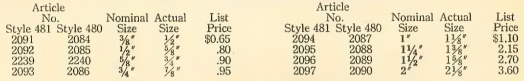
Tools and Materials

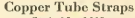
List Prices

Chase Sizing Tool

Required only when soft tubing is used

Style No. 480 for Type L Tube Style No. 481 for Type K Tube

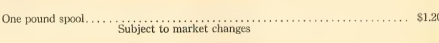




			Style 1	No. 1019			
Article No. 2098 2099 2100 2101 2102	Nominal Size 1/4" 3/8" 1/2" 5/8"	Actual Size 3/8" 1/2" 5/8" 3/4"	Per 1000 \$18.00 22.50 25.00 30.00 34.50	Article No. 2103 2104 2105 2106	Nominal Size 1" 11/4" 11/2" 2"	Actual Size 11/6" 13/6" 15/6" 21/8"	Per 1000 \$41,60 64.00 74.00 94.00

Soldering Flux

Article	
No. 3911	Nokorode—2 oz. can
	Steel Wool
Article No. 2133	No. 00 Steel Wool is recommended for removing oxidation from end or body of tube and inside of fitting. Package contains 16 convenient small rolls, weight per package 12 ounces.
2100	One Package
	Chase Special Wire Solder
Article No.	



One pound spool	\$	\$0.80
-----------------	----	--------

Chase Template and Special Hacksaw Blades For use in cutting opening in tube for Tee

Chase 50-50 Wire Solder

		T.OI USC	m cutt	mig opening	in tube for rec		
Article	Nominal	Actual	List	Article	Nominal	Actual	List
No.	Size	Size	Price	No.	Size	Size	Price
2107	3/8" Template only	1/2"	\$0.25	2115	3/8" Template plus 3 blades		\$0.73
2108	1/2" Template only		.30	2116	1/2" Template plus 3 blades		.78
2109	5/8" Template only	3/4"	.32	2117	5/8" Template plus 3 blades		.80
2110	3/4" Template only	1/8"	.35	2118	3/4" Template plus 3 blades		.83
2111	1" Template only	11/8"	.40	2119	1" Template plus 3 blades	11/8"	.88
2112	11/4" Template only	$1\frac{3}{8}$ "	.60	2120	11/4" Template plus 3 blades	13/8"	1.08
2113	11/2" Template only	15/8"	.70	2121	11/2" Template plus 3 blades	15/8"	1.18
2114	2" Template only	21/9"	.95	2122	2" Template plus 3 blades	21/8"	1,43

Chase Special Hacksaw Blades

Article No.	
2123 10"-24 Teeth per inch 2124 12"-24 Teeth per inch 2125 12"-18 Teeth per inch 2125 12"-18 Teeth per inch 30.20 each 1.90 per doz.	
2125 12"–18 Teeth per inch 1.30 per doz.	
	0)
6	

Chase Special Hacksaw Blades



No. 1019 Copper Tube Strap



Soldering Flux



Chase Special Wire Solder



Chase Tempiate



Chase Copper Water Tube

Types K, L and M

SIZES		For Underground Services and General Plumbing Purposes with Severe Conditions. Used with Sweat or Flared Fittings Type K Hard or Soft		For General Plumbing Purposes. Used with Sweat or Flared Fittings Type L* Hard or Soft		For General Plumbing and Heating Purposes, with Normal Water Conditions. Used with Sweat Fittings only Type M Hard	
Nominal Size Inches	Outside Diameter Inches	Wall Thickness	Pounds Per Ft.	Wall Thickness	Pounds Per Ft.	Wall Thickness	Pounds Per Ft.
1/8	.250	.032	.085	.025	.068	.025	.068
1/4	.375	.032	.133	,030	.126	.025	.106
3/8	.500	.049	.269	.035	.198	.025	.144
1/2	.625	.049	.344	.040	.285	.028	.203
5/8	.750	.049	.418	.042	.362		
3/4	.875	.065	.641	.045	.455	,032	.328
1	1.125	.065	.839	.050	.655	.035	.464
11/4	1.375	.065	1.04	.055	.884	.042	.681
11/2	1.625	.072	1.36	.060	1.14	.049	.94
2	2.125	.083	2.06	.070	1.75	.058	1.46
21/2	2.625	.095	2.92	.080	2.48	.065	2.03
3	3.125	.109	4.00	.090	3.33	.072	2.68
31/2	3.625	.120	5.12	.100	4.29	.083	3.58
4	4.125	.134	6.51	.110	5.38	.095	4.66
5	5.125	.160	9.67	.125	7.61	.109	6.66
6	6.125	.192	13.87	.140	10.20	.122	8.91
*8	8.125	.271	25.90	.200	19.29	.170	16.46

^{*} Present Government Specifications do not include sizes larger than 6" nor the Type L in Soft Temper.

Prices

Prices quoted upon application.

Temper

Chase copper water tube is usually furnished Hard Temper for use with Sweat Fittings.

Sizes up to $1\frac{1}{4}$ " are also carried in stock soft temper in coils.

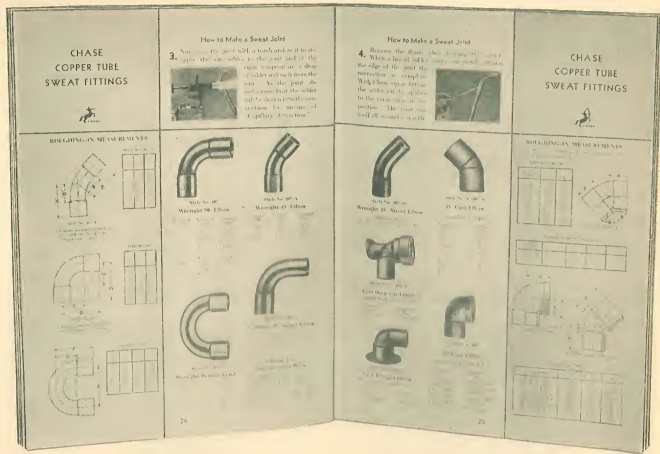
Discounts

Discounts to recognized jobbers will be furnished upon request.

Special Lengths

Chase copper water tube supplied in 20 foot straight lengths for sweat fitting work.

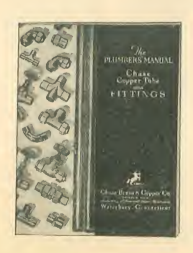
Special lengths can be furnished on mill orders.



Two sample pages of the new Chase Plumbers' Manual

FREE!

New Plumbers' Manual on Copper Tube and Fittings



Completely covering the uses of both rigid and flexible copper water tube with Sweat, Flared and Underground fittings for plumbing and heating lines, oil burner installations, underground service lines, air conditioning lines, refrigeration systems and drainage work Contains sizes, illustrations, roughing-in dimensions and drawings of fittings and methods of installing Also the new copyrighted Chase Water Flow Tables If you haven't already received a copy, write for it or send in the coupon on the opposite page. We'll send you one FREE.



Please PRINT your name and address on the coupon clearly.

Chase Brass & Copper Co. Waterbury, Conn.	PL
Please send me your new Plumbers' M Tube and Fittings.	Manual on Copper
Name	
Firm	
Street	
CitySt	ate

Chase Warehouse Stocks

Chase Brass & Copper Co. operates 17 warehouses in principal cities throughout the country. Each warehouse carries a stock of Copper Water Tube Fittings and Copper Water Tube in sizes ¼" to 2" inclusive for immediate delivery to plumbing supply jobbers. Fittings up to 4" are carried in some warehouses depending upon local demand. Chase warehouses and mills are located as follows:

NEW YORK, N. Y. 80 Lafayette Street Tel. WOrth 2-3600

BOSTON, MASS. 411 "D" Street Tel. LIBerty 0129

NEWARK, N. J. 361 Halsey Street Tel. MArket 2-8100

PHILADELPHIA, PA. 46 North 6th Street Tel. (Bell) LOMbard 8780 (Keystone) Main 5746

BALTIMORE, MD.
Lombard and South Streets
Tel, PLaza 7777

PITTSBURGH, PA. 855 West North Ave. Tel. CEdar 7900

CINCINNATI, OHIO 222 Post Square Tel. PArkway 3326

CLEVELAND, OHIO 5005 Superior Ave. Tel. HEnderson 0932 DETROIT, MICH. 2798 E. Grand Blvd. Tel. MAdison 1052

CHICAGO, ILL. 1300 W. Harrison Street Tel. HAYmarket 4550

MILWAUKEE, WIS. 433 North 2nd Street Tel. DAly 3587

MINNEAPOLIS, MINN.
145 North 10th Street
Tel. Minneapolis, GEneva 4376
St. Paul, MIdway 6777

ST. LOUIS, MO. 314 North 2nd Street Tel. GArfield 4353

NEW ORLEANS, LA. 429 Camp Street Tel. RAymond 5191

LOS ANGELES, CAL. 210 South Central Ave. Tel. MIchigan 3886

SAN FRANCISCO, CAL. 680—2nd Street Tel. GArfield 7780

SEATTLE, WASH. 1957 First Ave., South Tel. SEneca 0164

MILLS: Waterbury, Conn. and Cleveland, Ohio

Chase Brass & Copper Co.

- INCORPORATED -

Subsidiary of Kennecott Copper Corporation
Waterbury Connecticut